

## 209.SPECIAL AMMUNITION

by Exodus

## SPECIAL AMMUNITION FOR BLOWGUNS

The blowgun is an interesting weapon which has several advantages. A blowgun can be extremely accurate, concealable, and deliver an explosive or poisoned projectile. The manufacture of an explosive dart or projectile is not difficult. To acquire a blowgun, please contact the editor at one of the addresses given in the introduction.

Perhaps the most simple design for such involves the use of a pill capsule, such as the kind that are taken for headaches or allergies. Empty gelatin pill capsules can be purchased from most health-food stores. Next, the capsule would be filled with an impact sensitive explosive, such as mercury fulminate. An additional high explosive charge could be placed behind the impact sensitive explosive, if one of the larger capsules were used.

Finally, the explosive capsule would be reglued back together, and a tassel or cotton would be glued to the end containing the high explosive, to insure that the impact detonating explosive struck the target first.

Such a device would probably be about 3/4 of an inch long, not including the tassel or cotton, and look something like this:

Care must be taken- if a powerful dart went off in the blowgun, you could easily blow the back of your head off.

## SPECIAL AMMUNITION FOR WRISTROCKETS AND SLINGSHOTS

A modern wristrocket is a formidable weapon. It can throw a shooter marble about 500 ft. with reasonable accuracy. Inside of 200 ft., it could well be lethal to a man or animal, if it struck in a vital area. Because of the relatively large sized projectile that can be used in a wristrocket, the wristrocket can be adapted to throw relatively powerful explosive projectiles.

A small segment of aluminum pipe could be made into an impact detonating device by filling it with an impact-sensitive explosive material.

Also, such a pipe could be filled with a low-order explosive, and fitted with a fuse, which would be lit before the device was shot. One would have to make sure that the fuse was of sufficient length to insure that the device did not explode before it reached its intended target.

Finally, .22 caliber caps, such as the kind that are used in .22 caliber blank guns, make excellent exploding ammunition for wristrockets, but they must be used at a relatively close range, because of their light weight.

# SPECIAL AMMUNITION FOR FIREARMS

When special ammunition is used in combination with the power and rapidity of modern firearms, it becomes very easy to take on a small army with a single weapon. It is possible to buy explosive ammunition, but that can be difficult to do. Such ammunition can also be manufactured in the home. There is, however, a risk involved with modifying any ammunition. If the ammunition is modified incorrectly, in such a way that it makes the bullet even the slightest bit wider, an explosion in the barrel of the weapon will occur. For this reason, NOBODY SHOULD EVER ATTEMPT TO MANUFACTURE SUCH AMMUNITION.

## SPECIAL AMMUNITION FOR HANDGUNS

If an individual wished to produce explosive ammunition for his/her handgun, he/she could do it, provided that the person had an impact-sensitive explosive and a few simple tools. One would first purchase all lead bullets, and then make or acquire an impact-detonating explosive. By drilling a hole in a lead bullet with a drill, a space could be created for the placement of an explosive. After filling the hole with an explosive, it would be sealed in the bullet with a drop of hot wax from a candle. A diagram of a completed exploding bullet is shown below.

```
_o_ ----- drop of wax
/|*\
||*|----- impact-sensitive explosive
| |_ |
|____|
```

This hollow space design also works for putting poison in bullets.